

**"agent execution environment" appears in these books:**Learn more about [Statistically Improbable Phrases \(SIPs\)](#)

- ▶ 6 references in [Mobile Object Systems: Towards the Programmable Internet](#), Second International Workshop, Mos '96, Linz, Austria, July 6-8, 1996, [Selected Presentations and Papers \(Lecture Notes in Computer Science\)](#) by Austria) Mos '9 (1996 Linz, Christian Tschudin (Editor))
- ▶ 5 references in [Agent Sourcebook: A Complete Guide to Desktop, Internet, and Intranet Agents](#) by Alper Caglayan, et al
- ▶ 5 references in [Object Oriented Software Technologies in Telecommunications: From Theory to Practice](#) by Iakovos Venieris (Editor), et al
- ▶ 3 references in [Electronic Commerce: Opportunities and Challenges](#) by Mahesh Raisinghani, et al
- ▶ 1 reference in [Computational Intelligence in Telecommunications Networks](#) by Witold Pedrycz (Editor), et al
- ▶ 1 reference in [Manufacturing, Modeling, Management and Control \(Ifac Proceedings Series\)](#) by Modeling, Management, and Control (20 Ifac Symposium on Manufacturing, A. P. Tzes (Editor))
- ▶ 1 reference in [Process Coordination and Ubiquitous Computing](#) by Dan C. Marinescu, Craig Lee
- ▶ 1 reference in [Readings in Agents](#) by Michael N. Huhns, Munindar P. Singh
- ▶ 1 reference in [Mobile Commerce Applications](#) by Nansi Shi (Editor)

Search [A9.com](#) for "agent execution environment"

Where's My Stuff? <ul style="list-style-type: none"> Track your recent orders. View or change your orders in Your Account. 	Shipping & Returns <ul style="list-style-type: none"> See our shipping rates & policies. Return an item (here's our Returns Policy). 	Need Help? <ul style="list-style-type: none"> Forgot your password? Click here. Redeem or buy a gift certificate. Visit our help department.
---	---	--

Search All Products for

[Amazon.com Home](#) | [Directory of All Stores](#)

 Our International Sites: [Canada](#) | [United Kingdom](#) | [Germany](#) | [Japan](#) | [France](#) | [China](#)
[Contact Us](#) | [Help](#) | [Shopping Cart](#) | [Your Account](#) | [Sell Items](#) | [1-Click Settings](#)
[Investor Relations](#) | [Press Releases](#) | [Join Our Staff](#)
[Conditions of Use](#) | [Privacy Notice](#) © 1996-2005, Amazon.com, Inc. or its affiliates

[Caryn's Store](#)
[Books](#)
[See All 31 Product Categories](#)
[Your Account](#)
[Cart](#)
[Wish List](#)
[Help](#)

Search:

Mobile Object Systems: Towards the Programmable Internet: Second International Workshop, Mos '96, Linz, Austria, July 8-9, 1996. Selected Presentations and Papers / Lecture Notes in Computer Science
 by Austria) Mos '9 (1996 Linz

Price: \$71.95 [Add to Cart](#)
10 used & new from \$5.85

[View: Front Cover](#) | [Front Flap](#) | [Table of Contents](#) | [Copyright](#) | [Excerpt](#) | [Back Flap](#) | [Back Cover](#)

11 pages with references to **Internet "agent execution environment"** in this book:

1. [on Page 42:](#)
 "... 42 we stand back and look at the sum of these advantages, that is all the functions that a mobile **agent** framework enables, then a much stronger case emerges. Benjamin Grosz ... also be difficult to get agreement on a standard **agent environment**" misses this point in a similar way: we only have ... successful that further progress in making information available via the **Internet** is only discussed in terms of extensions to Web servers ... reached agreement on how to provide a generalized, machine-independent **execution environment** which can bind to and enable the secure exploitation of server-specific capabilities, we will have created a completely general ..."
2. [on Page 43:](#)
 "... at frameworks built upon proprietary networks have either failed or, as in the case of Telescript, redirected themselves toward TCP/IP-based **internets** and intranets. On the other hand, the rapid spread of ... proto-standards) on the **Internet** suggests that an infrastructure for fully-mobile **agents** could become widespread quickly if it was perceived as valuable. ... in this assessment are: • Need for highly secure **agent execution environments**. ..."
3. [on Page 44:](#)
 "... and functional limitations resulting from security. • Virus scanning and epidemic control mechanisms. • Transmission efficiency, for example a courier **agent** compared to a simple SMTP mail object. The security and ... raised by mobile **agents** include: • Difficulty of propagating **agent execution environments** onto large numbers of third-party servers. • Balance to be ... value among users. • Enthusiasm for this approach among the **Internet** community. - This assessment suggests further studies: • What degree of expressiveness can be safely accepted in an **agent** scripting ..."
4. [on Page 24:](#)
 "... Traditional mechanisms, like RPC or sockets, are in fact either unsuitable or inefficient for the task. For example, the "MobileAgent" approach demands for the capability of migrating EUs around a ... the creation of MCAs on large-scale distributed systems, like the **Internet**. These languages differ from other languages or middleware for distributed ... Emerald [2]) because they explicitly model the concept of separate **execution environments** and how code and computations move among these **environments**. The goal of this paper is to propose an (initial) set ..."
5. [on Page 25:](#)
 "... a Java interpreter into the Netscape Navigator Web browser, are some of the keys of success of Java as "the **Internet** language". Telescript Developed by General Magic, Telescript [25, 17] is ... threads) while executing. There are two kinds of Telescript EUs: **agents**, i.e., EUs that can migrate to a different engine by ... reads the message. Since code is evaluated in the recipient's **environment**, care must be taken to protect the user from malicious ... single jump instruction. A jump freezes the program **execution** context and transmits it to a different host which resumes the script **execution** from the instruction that follows the jump ..."
6. [on Page 105:](#)
 "... file system. When an e-mail message containing Safe-Tcl code is received, such code is passed to the untrusted interpreter for **execution**. The untrusted interpreter may require the loading of a Safe-Tcl ... partly programmable through the Security Manager. The run-time support of **Agent TO** and TACOMA provides features to accept mobile EUs from ... Moreover, this has to do more with the language support **environment** than with the semantics of the language. Nonetheless, MCAs pose ... platform is a computer network-be it a LAN or the **Internet** and is to be thought of as a set of heterogeneous machines. The obvious goal is to write the mobile ..."
7. [on Page 111:](#)
 "... not shared with other mobile programs. First, they need to monitor the level and quality of resources in their operating **environment**. Second, they need to be able to react to changes ... active thread of control from one site to another during **execution**. This flexibility has many potential advantages. For example, a program ... fetching all the data to its current location. Similarly, an **Internet** video-conferencing application can minimize overall response time by positioning its ... completion. The most sophisticated support is provided by systems like **Agent TCL** [15], Emerald [17], Mole [24], Aglets [20], TACOMA [16] and Telescript [26] which permit an executing ..."
8. [on Page 201:](#)
 "... Safe and Secure **Execution Mechanisms** for Mobile Objects Kazuhiko Kato 1 Introduction In most ... system, on the other hand, corresponds to sending a human **agent**. Both the **agent** and the place being visited must be ... Generally, the security-related issues can be simplified if the system **environment** is closed, as in, say, a single-user or single-group **environment**. ... to be used in an open **environment**, for example, the **Internet** or a corporation-wide intranet. In an open system, differing from closed systems, the system can assume few things. This makes ..."
9. [on Page 213:](#)
 "... Jada: Coordination and Communication for Java **Agents** Paolo Ciancarini, Davide Rossi Abstract. In this chapter we are ... transmitted from a place to another but not the current **execution** state (if any) associated to the object. This is the ... the field of distributed-cooperative work, both in the perspective of **Internet** and Intranet connectivity. Java is indeed a concurrent, multithreaded language, ... Inter-relations. 1 Introduction Java is a new language and programming **environment** developed at Sun Microsystems and its main application field is in conjunction with the World Wide Web (many WWW browsers ..."
10. [on Page 304:](#)
 "... 304 and Doro's non-Interactive **agent** got her address. - It could simply go back to ... and others at Sun. Java is being positioned as an **Internet** programming language. Its runtime **environment** is provided by several web browsers (like Netscape and Microsoft-Explorer) ... their own Java interpreter. This allows the automated downloading and **execution** of so-called Java applets: Java programs which usually possess a graphical output area inside an HTML document and can take ..."

? show files;ds
 File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
 (c) 2005 JPO & JAPIO
 File 350:Derwent WPIX 1963-2005/UD,UM &UP=200542
 (c) 2005 Thomson Derwent
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	30462	(HOME OR PERSONAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB)(2N)(PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S2	3733799	BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIRE??? OR OBTAIN??? OR ACQUISITION? OR WISH?? OR SHOPPING OR WANT?? OR NEED?? OR DESIR?
S3	4334880	REQUIREMENT? ? OR SPECIFICATIONS OR SPECS OR PARTICULARS OR DETAIL? ? OR DESCRIPTION? ? OR PROFILE? ? OR NEEDS OR STIPULAT? OR LIST? ?
S4	1	WISHLIST? ?
S5	189236	GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)()LOCAT??? OR GLONASS OR POSITION() (DATA OR INFORMATION)
S6	2754569	INTELLIGENT OR SELLING OR SALES OR MOBILE OR WANDERING OR - AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR VIRTUAL OR INTERACTIVE OR SOFTWARE OR INTERFACE OR SMART OR INTERNET OR ONLINE OR ON()LINE OR IA OR AI OR ARTIFICIAL()INTELLIGENCE OR VENDOR? ?
S7	1330916	AGENT? ? OR ASSISTANT? ? OR SERVO? OR ROBOT? ? OR NETBOT? ? OR BOT OR BOTS OR REP OR REPS OR REPRESENTATIVE? ? OR AVATAR? ? OR SALESM?N OR SALESWOM?N OR SALES() (MAN OR MEN OR WOM?N OR PERSON OR PEOPLE)
S8	6774	SPIDER? ? OR AUTOMATON? ? OR AUTOMATA OR SYMBOT? OR KNOWBOT?
S9	172826	TERM? ? OR KEYWORD? ? OR KEY()WORD? ? OR CONTROLLED()VOCABULARY OR DICTIONAR??? OR THESAURUS OR DESCRIPTOR? ?
S10	174	S1(10N)((S2(3N)S3) OR S4)
S11	0	S5(10N)S10
S12	21740	S6(3N)(S7 OR S8)
S13	123	S9(10N)S12
S14	0	S11(S)S13
S15	0	S10(S)(S5 OR S13)
S16	238	S1(S)S5
S17	65785	S4 OR (S2(5N)S3)
S18	2152	S6 AND (S7 OR S8) AND S9
S19	3	S16(S)(S17 OR S18)
S20	0	S1 AND S2 AND S3 AND S5 AND S6 AND (S7 OR S8) AND S9
S21	2	S5 AND S13
S22	94	S1 AND S5 AND (S4 OR (S2 AND S3))
S23	146401	S6 AND (S7 OR S8)
S24	29	S22 AND S23
S25	329842	IC=G06F-017?
S26	6	S24 AND S25
S27	0	S9 AND S24
S28	11	S19 OR S21 OR S26
S29	11	IDPAT (sorted in duplicate/non-duplicate order)
S30	11	IDPAT (primary/non-duplicate records only)

30/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016107767 **Image available**
WPI Acc No: 2004-265643/200425

Method for automatically collecting internet data

Patent Assignee: COSMO I & C CO LTD (COSM-N)

Inventor: MUN S I

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003094967	A	20031218	KR 200232452	A	20020611	200425 B

Priority Applications (No Type Date): KR 200232452 A 20020611

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2003094967	A		1	G06F-017/40	

Method for automatically collecting internet data

Abstract (Basic):

... A method for automatically collecting the **Internet** data is provided to minimize time and expense for collecting the information by periodically monitoring interesting fields and themes from the **Internet** or the Intranet and collecting the **desired** data after searching connectable **web pages**.

DETAILED DESCRIPTION - ...

...An information collection management tool sets **Internet** /Intranet **sites** and **homepage** fields for collecting the data. A web **robot** simultaneously accesses the **Internet** /Intranet **sites** and automatically collects data of corresponding fields(S104). The collected original data is stored in a temporary database. The web **robot** analyzes tags of the original data, extracts and stores a title, contents of a main body, and the **position information** in an analysis database(S106). The original document data stored in the temporary database is

...Title Terms: **AUTOMATIC** ;

International Patent Class (Main): **G06F-017/40**

30/3,K/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014460089 **Image available**
WPI Acc No: 2002-280792/200232
XRPX Acc No: N02-219313

Equipment-related transaction system e.g. for compressor, collects and transmits data regarding equipment to server, and accesses data through web site

Patent Assignee: ATLAS COPCO AIRPOWER NV (ATLP)

Inventor: BADO E M; HENDRICKX L G A M C; PETERSON J G U; PETERSSON J G U;
PETERSSON J; PETERSSON J G U

Number of Countries: 096 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

WO 200215059	A2	20020221	WO 2001BE136	A	20010816	200232	B
AU 200183719	A	20020225	AU 200183719	A	20010816	200245	
NO 200300722	A	20030320	WO 2001BE136	A	20010816	200328	
			NO 2003722	A	20030214		
BR 200113322	A	20030715	BR 200113322	A	20010816	200365	
			WO 2001BE136	A	20010816		
KR 2003051622	A	20030625	KR 2003702325	A	20030217	200373	
CZ 200300693	A3	20031112	WO 2001BE136	A	20010816	200379	
			CZ 2003693	A	20010816		
EP 1370994	A2	20031217	EP 2001962491	A	20010816	200402	
			WO 2001BE136	A	20010816		
CN 1459069	A	20031126	CN 2001815779	A	20010816	200413	
HU 200302877	A2	20031229	WO 2001BE136	A	20010816	200413	
			HU 20032877	A	20010816		
JP 2004506287	W	20040226	WO 2001BE136	A	20010816	200416	
			JP 2002520119	A	20010816		
NZ 524188	A	20041029	NZ 524188	A	20010816	200474	
			WO 2001BE136	A	20010816		

Priority Applications (No Type Date): US 2000640276 A 20000817

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200215059	A2	E	25	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200183719	A			G06F-017/60	Based on patent WO 200215059
--------------	---	--	--	-------------	------------------------------

NO 200300722	A			G06F-017/60	
--------------	---	--	--	-------------	--

BR 200113322	A			G06F-017/60	Based on patent WO 200215059
--------------	---	--	--	-------------	------------------------------

KR 2003051622	A			G06F-017/60	
---------------	---	--	--	-------------	--

CZ 200300693	A3			G06F-017/60	Based on patent WO 200215059
--------------	----	--	--	-------------	------------------------------

EP 1370994	A2 E			G06F-017/60	Based on patent WO 200215059
------------	------	--	--	-------------	------------------------------

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
LU MC NL PT SE TR

CN 1459069	A			G06F-017/60	
------------	---	--	--	-------------	--

HU 200302877	A2			G06F-017/60	Based on patent WO 200215059
--------------	----	--	--	-------------	------------------------------

JP 2004506287	W	41		G06F-017/60	Based on patent WO 200215059
---------------	---	----	--	-------------	------------------------------

NZ 524188	A			G06F-017/60	Based on patent WO 200215059
-----------	---	--	--	-------------	------------------------------

... g. for compressor, collects and transmits data regarding equipment to server, and accesses data through web site

Abstract (Basic):

... and transmits data regarding the equipment to the server, and accesses the data through a web site .

DETAILED DESCRIPTION - ...

...For **selling** , leasing or distributing equipment such as compressor, electric generator, printer, furnace etc., using **internet** , WAP, **GPS**

...

... **Purchase** orders can be eliminated entirely in favor of the service contracts. Remote monitoring, administration, billing and advice are provided by the manufacturer, supplier, **sales agent** or service provider at any convenient time, thereby eliminating the **need** for

regular visits to the customer...

... **DESCRIPTION** OF DRAWING(S)
International Patent Class (Main): **G06F-017/60**

30/3,K/9 (Item 9 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

08257681 **Image available**
LOCATION INFORMATION RECEPTION SYSTEM

PUB. NO.: 2005-005941 [JP 2005005941 A]
PUBLISHED: January 06, 2005 (20050106)
INVENTOR(s): ABIRU YUKIKO
NITSUKO SATOSHI
APPLICANT(s): NEC COMMUN SYST LTD
APPL. NO.: 2003-166105 [JP 2003166105]
FILED: June 11, 2003 (20030611)

ABSTRACT

... BE SOLVED: To solve the problem that when a mobile terminal can not receive a **GPS** signal, available location information itself has some deviation, and it is difficult to acquire the...

... or the like) of the radio transmitter 32 in a memory. This location information is **acquired** as extremely accurate and **detail** information by preliminarily measuring the setting place of the radio transmitter 32. The portable terminal...

... location information and URL to connect through the Internet to a server, and retrieves the **home page** of the already existing store of the URL corresponding to the location information to acquire desired information from the **home page**. The radio transmitter 32 may be set outside the range of a service area A1...

30/3,K/11 (Item 11 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06907005 **Image available**
INFORMATION PROCESSOR, INFORMATION PROCESSING METHOD, PROGRAM STORAGE MEDIUM, AND INFORMATION PROVIDING SYSTEM

PUB. NO.: 2001-134530 [JP 2001134530 A]
PUBLISHED: May 18, 2001 (20010518)
INVENTOR(s): TERAYAMA YASUHIRO
MORITA KOJI
APPLICANT(s): SONY CORP
APPL. NO.: 11-317359 [JP 99317359]
FILED: November 08, 1999 (19991108)

ABSTRACT

... an information processing method, a program storage medium, and an information distribution system for obtaining **homepage** data through easy operation.

SOLUTION: A **position information** list wherein **position information**

on a provided information supply means 5 providing specific provided information is described is **obtained** from a **position information list** providing means 4 and the provided information is obtained from the provided information supply means 5 according to the **position information list**.

COPYRIGHT: (C)2001,JPO

30/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016107767

Method for automatically collecting internet data
Local Applications (No Type Date): KR 200232452 A 20020611
Priority Applications (No Type Date): KR 200232452 A 20020611

30/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015676174

Charging assistance method for e.g. music data transmitted through internet, involves using selling price received from sales person's terminal for charging purchaser
Local Applications (No Type Date): JP 200257923 A 20020304; US 2003378090 A 20030304
Priority Applications (No Type Date): JP 200257923 A 20020304

30/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015315680

Information input support system of wireless communication terminal, acquires position information from memory, according to attribute of positioning tag in display content, to sets corresponding address information
Local Applications (No Type Date): JP 2001281583 A 20010917
Priority Applications (No Type Date): JP 2001281583 A 20010917

30/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014641986

Remote location system e.g. for providing geographic location information has intelligent location agent to define location information as location event data to locator service provider
Local Applications (No Type Date): US 2000225472 P 20000815; US 2001930060 A 20010815; US 2000225472 P 20000815; US 2001930060 A 20010815
Priority Applications (No Type Date): US 2000225472 P 20000815; US 2001930060 A 20010815

30/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014460089

Equipment-related transaction system e.g. for compressor, collects and transmits data regarding equipment to server, and accesses data through web site
Local Applications (No Type Date): WO 2001BE136 A 20010816; AU 200183719 A 20010816; WO 2001BE136 A 20010816; NO 2003722 A 20030214; BR 200113322 A 20010816; WO 2001BE136 A 20010816; KR 2003702325 A 20030217; WO 2001BE136 A 20010816; CZ 2003693 A 20010816; EP 2001962491 A 20010816; WO 2001BE136 A 20010816; CN 2001815779 A 20010816; WO 2001BE136 A 20010816; HU

20032877 A 20010816; WO 2001BE136 A 20010816; JP 2002520119 A 20010816;
NZ 524188 A 20010816; WO 2001BE136 A 20010816
Priority Applications (No Type Date): US 2000640276 A 20000817

30/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013962671

Reflective substrate manufacturing method for liquid crystal display device, involves forming pixels on substrate such that number of pixels along shorter side is less than that of pixels along longer side
Local Applications (No Type Date): JP 99338409 A 19991129
Priority Applications (No Type Date): JP 99338409 A 19991129

30/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013670448

Position information providing system using Internet, has link homepage that provides positional information to terminal equipment when link information is indicated
Local Applications (No Type Date): JP 99174341 A 19990621
Priority Applications (No Type Date): JP 99174341 A 19990621

30/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012832442

Position information display device for information processor e.g. personal digital assistant - has display unit that displays position relevant information corresponding to positional information of object chosen using application software
Local Applications (No Type Date): JP 9884763 A 19980330
Priority Applications (No Type Date): JP 9884763 A 19980330

30/AN,AZ,TI/9 (Item 9 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

08257681

LOCATION INFORMATION RECEPTION SYSTEM

APPL. NO.: 2003-166105 [JP 2003166105]

30/AN,AZ,TI/10 (Item 10 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07504648

METHOD AND SYSTEM FOR RETRIEVING PICTURE BASED ON POSITION INFORMATION

APPL. NO.: 2001-181040 [JP 2001181040]

30/AN,AZ,TI/11 (Item 11 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

06907005

INFORMATION PROCESSOR, INFORMATION PROCESSING METHOD, PROGRAM STORAGE
MEDIUM, AND INFORMATION PROVIDING SYSTEM

APPL. NO.: 11-317359 [JP 99317359]

? show files;ds

File 348:EUROPEAN PATENTS 1978-2005/Jun W04

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050630,UT=20050623

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	40400	(HOME OR PERSONAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB)(2N)(PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S2	1438569	BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIRE??? OR OBTAIN??? OR ACQUISITION? OR WISH?? OR SHOPPING OR WANT?? OR NEED?? OR DESIR?
S3	1460336	REQUIREMENT? ? OR SPECIFICATIONS OR SPECS OR PARTICULARS OR DETAIL? ? OR DESCRIPTION? ? OR PROFILE? ? OR NEEDS OR STIPULAT? OR LIST? ?
S4	19	WISHLIST? ?
S5	35673	GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)()LOCAT??? OR GLONASS OR POSITION() (DATA OR INFORMATION)
S6	949410	INTELLIGENT OR SELLING OR SALES OR MOBILE OR WANDERING OR AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR VIRTUAL OR INTERACTIVE OR SOFTWARE OR INTERFACE OR SMART OR INTERNET OR ONLINE OR ON()LINE OR IA OR AI OR ARTIFICIAL()INTELLIGENCE OR VENDOR? ?
S7	926903	AGENT? ? OR ASSISTANT? ? OR SERVO? OR ROBOT? ? OR NETBOT? ? OR BOT OR BOTS OR REP OR REPS OR REPRESENTATIVE? ? OR AVATAR? ? OR SALESM?N OR SALESWOM?N OR SALES() (MAN OR MEN OR WOM?N OR PERSON OR PEOPLE)
S8	7639	SPIDER? ? OR AUTOMATON? ? OR AUTOMATA OR SYMBOT? OR KNOWBOT?
S9	651806	TERM? ? OR KEYWORD? ? OR KEY()WORD? ? OR CONTROLLED()VOCABULARY OR DICTIONAR??? OR THESAURUS OR DESCRIPTOR? ?
S10	1249	S1(10N)((S2(3N)S3) OR S4)
S11	1	S5(10N)S10
S12	24276	S6(3N)(S7 OR S8)
S13	491	S9(10N)S12
S14	0	S11(S)S13
S15	5350	S1(S)(S4 OR (S2(10N)S3))
S16	457	S5 AND S15
S17	102373	S6(S)(S7 OR S8)
S18	234	S9 AND S16 AND S17
S19	34	S9(S)S16(S)S17
S20	52093	IC=G06F-017?
S21	20	S19 AND S20
S22	20	IDPAT (sorted in duplicate/non-duplicate order)
S23	20	IDPAT (primary/non-duplicate records only)

23/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00929484 **Image available**

COMPUTER BASED SYSTEM AND METHOD FOR CANDIDATES OR POSITION SELECTION ON A
COMPUTER NETWORK

SYSTEME D'AFFECTION DE PERSONNEL INFORMATISE ET SON PROCEDE

Patent Applicant/Assignee:

THINKSHED INC, 5607 Creek Meadow B, Austin, TX 78731, US, US (Residence),
US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

JONES Keith Duncan, 5607 Creek Meadow B, Austin, TX 78731, US, US
(Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

CHICOINE Caroline G (et al) (agent), Thompson Coburn LLP, One Firstar
Plaza, St. Louis, MO 63101, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200263532 A2-A3 20020815 (WO 0263532)

Application: WO 2001US51264 20011026 (PCT/WO US0151264)

Priority Application: US 2000697793 20001027

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7477

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... over \$22 billion a year for the staffing industry. As the world is becoming more **mobile**, companies are looking outside of their geographic locations to fulfill their staffing **needs**. However, it is often difficult to find the right individuals in unfamiliar job markets, The growth of the **Internet** has facilitated the job search. For example, there 1 5 are currently **online** classified advertisements similar to those found in traditional print media. **Websites** like that found at www.monster.com provide an **online** career network both for companies and candidates. With respect to candidates, they can search either specifically by company, company location, job category, or generally by **keyword**. A candidate can also create a server **agent** that automatically e-mails 20 job listings that match his or her criteria. With respect...

23/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00868214

SITE INFORMATION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'INFORMATIONS RELATIVES A UN SITE

Patent Applicant/Assignee:

CITERRA TECHNOLOGIES L L C, 8117 Milwaukee Avenue, Milwaukee, WI 53213,
US, US (Residence), US (Nationality)

Inventor(s):

LA BRIE David William, 8117 Milwaukee Avenue, Milwaukee, WI 53213, US,
PREMAN Anthony Lawrence, 5305 N. Lovers Lane, #205, Milwaukee, WI 53225,
US,

Legal Representative:

CHAN Alistair K (agent), Foley & Lardner, 777 East Wisconsin Avenue, 33rd
Floor, Milwaukee, WI 53202-5367, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200201417 A2 20020103 (WO 0201417)

Application: WO 2001US20090 20010622 (PCT/WO US0120090)

Priority Application: US 2000213462 20000623

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14536

Main International Patent Class: **G06F-017/30**

Fulltext Availability:

Claims

Claim

... server by a user of the site. Further still, the information system
includes a user **interface** provided on the display of the
termina(inverted exclamation mark) device.
The user **interface** includes user selectable options and is configured
to
selectively provide site user information to a site user. The user
interface includes access to the database of information on the server.
[001 11 Another exemplary embodiment...

...to access information from the server. Yet
further still, the information system includes a user **interface**
provided on
the display of the terminal device. The user **interface** includes user
selectable options and is configured to selectively provide site user
information to a...

...of the appended claims, regardless of whether they accomplish one or
more of the abovementioned **needs** .

DESCRIPTION OF FIGURES

[00141 The invention will become more fully understood

plan activities at various...

...site). Using the Explorer subsystem, a user may receive a location signal instantaneously from a GPS satellite, from any location through a portable user interface such as a handheld computer, PDA, or similar device equipped with a GPS receiver. The Explorer subsystem may also provide an audio broadcast, in MP3 or other applicable...

23/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)
Application: WO 2000US32308 20001122 (PCT/WO US0032308)
Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 170977

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... this mechanism does not replicate this information onto the local (European) rules database, making long term control data management predictable. The design is CORBA compliant and therefore can be interconnected with...consolidation phase the "NGN" maintains the

required architecture framework to sustain it for the long term .

Now that the details regarding the NGN have been set forth, information will now be...event is received which may include customer inquiries, required reports, completion notification, quality of service terms , service level agreement terms , service problem data, quality data, network performance data, and/or network configuration data. Next, in... would be 360 (6 hours 60 minutes/hour = 360 minutes). See Figure 35 for more details on the SER record format. When recording Timepoint I in the call record, the switch...

23/3,K/13 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00794336 **Image available**

INTEGRATED COMMERCE ENVIRONMENT (ICE) - A METHOD OF INTEGRATING OFFLINE AND ONLINE BUSINESS

ENVIRONNEMENT DE COMMERCE INTEGRE (ICE) UN PROCEDE D'INTEGRATION D'ENTREPRISE HORS LIGNE ET EN LIGNE

Patent Applicant/Inventor:

HEFNER L Lee Jr, 2835 Berwick Road, Birmingham, AL 35213, US, US
(Residence), US (Nationality)

Legal Representative:

WESOLOWSKI Carl R (agent), Fleshner & Kim, LLP, P.O. Box 221200,
Chantilly, VA 20153-1200, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200127838 A1 20010419 (WO 0127838)

Application: WO 2000US28068 20001012 (PCT/WO US0028068)

Priority Application: US 99158381 19991012

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 60287

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... d. what are the tradeoffs in selecting a particular product

e. what cash discounts a vendor is offering, and under what terms . B.
Product instructions and training (e.g., in text, graphic, and/or video
formats). For...

23/AN,AZ,TI/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01043254
METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES AND BEHAVIORAL
INFLUENCES RELATED TO MONEY AND TECHNOLOGY
PROCEDE ET SYSTEME DE SUIVI ET D'OCTROI D'INCITATIONS A DES TACHES ET
ACTIVITES ET AUTRES DOMAINES DE COMPORTEMENT TOUCHANT A L'ARGENT, AUX
INDIVIDUS, A LA TECHNOLOGIE, ET AUTRES VALEURS
Application: WO 2003US5982 20030227 (PCT/WO US03005982)

23/AN,AZ,TI/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00961949
FACILITATING REALTIME INFORMATION INTEREXCHANGE BETWEEN A
TELECOMMUNICATIONS NETWORK AND A SERVICE PROVIDER
FACILITATION D'ECHANGE D'INFORMATIONS EN TEMPS REEL ENTRE UN RESEAU DE
TELECOMMUNICATION ET UN FOURNISSEUR DE SERVICE
Application: WO 2002US15969 20020520 (PCT/WO US0215969)

23/AN,AZ,TI/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts..reserv.

00950370
SYSTEMS AND METHODS FOR TRANSFERRING INFORMATION BETWEEN A DATABASE IN A
HANDHELD INTERNET APPLIANCE AND A WEB SITE
SYSTEMES ET PROCEDES PERMETTANT LE TRANSFERT DE DONNEES ENTRE UNE BASE DE
DONNEES DANS UN APPAREIL INTERNET PORTABLE ET UN SITE WEB
Application: WO 2001US12122 20010413 (PCT/WO US0112122)

23/AN,AZ,TI/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00929484
COMPUTER BASED SYSTEM AND METHOD FOR CANDIDATES OR POSITION SELECTION ON A
COMPUTER NETWORK
SYSTEME D'AFFECTATION DE PERSONNEL INFORMATISE ET SON PROCEDE
Application: WO 2001US51264 20011026 (PCT/WO US0151264)

23/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00905181
METHOD OF PROVIDING A SCREEN SAVER ON A CELLULAR TELEPHONE
PROCEDE POUR CREER UN SAUVEGARDE DE L'ECRAN SUR UN TELEPHONE PORTABLE
Application: WO 2001US43457 20011106 (PCT/WO US0143457)

23/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00882993

**INTERNET-BASED METHOD OF AND SYSTEM FOR AUTHORIZING ELECTRONIC PAYMENT
USING TIME-SPACE STAMPING**

**PROCEDE ET SYSTEME FONDES SUR L'INTERNET CONCUS POUR AUTORISER LE PAIEMENT
ELECTRONIQUE PAR LE FINANCIER D'UN ACHETEUR AU FINANCIER D'UN VENDEUR
EN RAPPORT AVEC UNE TRANSACTION COMMERCIALE UTILISANT DES TECHNIQUES
D'ESTAMPILLAGE TEMPS-ESPACE**

Application: WO 2001US26619 20010824 (PCT/WO US0126619)

23/AN,AZ,TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00868214

SITE INFORMATION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'INFORMATIONS RELATIVES A UN SITE

Application: WO 2001US20090 20010622 (PCT/WO US0120090)

23/AN,AZ,TI/8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

**NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND
METHOD THEREOF**

**GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT
DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE**

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

23/AN,AZ,TI/9 (Item 9 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

**METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF
MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A
MARKET SPACE INTERFACE**

**PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE
PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION
D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ**

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

23/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00805480

AUDIO REQUEST INTERACTION SYSTEM

SYSTEME INTERACTIF POUR DEMANDE DE PRODUITS AUDIO

Application: WO 2000US31510 20001116 (PCT/WO US0031510)

23/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00803948

**METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS
AND CONSUMERS**

PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS

Application: WO 2000US31757 20001117 (PCT/WO US0031757)
Parent Application/Grant:
Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP)

23/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00802534
ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE
Application: WO 2000US31231 20001113 (PCT/WO US0031231)

23/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00794336
INTEGRATED COMMERCE ENVIRONMENT (ICE) - A METHOD OF INTEGRATING OFFLINE AND ONLINE BUSINESS
ENVIRONNEMENT DE COMMERCE INTEGRE (ICE) UN PROCEDE D'INTEGRATION D'ENTREPRISE HORS LIGNE ET EN LIGNE
Application: WO 2000US28068 20001012 (PCT/WO US0028068)

23/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00740834
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR UTILIZING A TRANSACTION INTERFACE IN A MOBILE COMMUNICATION NETWORK
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT D'UTILISER UNE INTERFACE DE TRANSACTIONS DANS UN RESEAU DE COMMUNICATION MOBILE
Application: WO 2000IB394 20000303 (PCT/WO IB0000394)

23/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00740833
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MOBILE COMMUNICATIONS UTILIZING AN INTERFACE SUPPORT FRAMEWORK
SYSTEME, METHODE ET ARTICLE FABRIQUE POUR COMMUNICATIONS MOBILES UTILISANT UNE OSSATURE DE SUPPORT D'INTERFACE
Application: WO 2000IB377 20000303 (PCT/WO IB0000377)

23/AN,AZ,TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00740832
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED MOBILE

**COMMUNICATION
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION POUR COMMUNICATION MOBILE DE
POINTE**
Application: WO 2000IB362 20000303 (PCT/WO IB0000362)

23/AN,AZ,TI/17 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00740826
**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED MOBILE
COMMUNICATION AND COMPUTING**
**SYSTEME, METHODE ET ARTICLE FABRIQUE POUR COMMUNICATION MOBILE ET CALCUL
EVOLUES**
Application: WO 2000IB391 20000303 (PCT/WO IB0000391)

23/AN,AZ,TI/18 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00740825
**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MOBILE COMMUNICATION
NETWORK UTILIZING A DISTRIBUTED COMMUNICATION NETWORK**
**SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINE A UN RESEAU DE
COMMUNICATION MOBILE UTILISANT UN RESEAU DE COMMUNICATION REPARTI**
Application: WO 2000IB363 20000303 (PCT/WO IB0000363)

23/AN,AZ,TI/19 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00737987
GLOBALLY TIME-SYNCHRONIZED SYSTEMS, DEVICES AND METHODS
SYSTEMES GLOBALEMENT SYNCHRONISES DANS LE TEMPS
Application: WO 2000US5093 20000228 (PCT/WO US0005093)
Parent Application/Grant:
Related by Continuation to: US Not furnished (CIP)

23/AN,AZ,TI/20 (Item 20 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00736195
MOBILE INFORMATION SERVICE
SERVICE D'INFORMATIONS MOBILE
Application: WO 2000SE306 20000215 (PCT/WO SE0000306)

? show files;ds
File 2:INSPEC 1969-2005/Jun W4
(c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Jun
(c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Jul W1
(c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
(c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/May
(c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Jul 05
(c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Jul 05
(c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Jul 05
(c) 2005 The Gale Group

Set	Items	Description
S1	89038	(HOME OR PERSONAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB)(2N)(PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S2	4075356	BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIRE??? OR OBTAIN??? OR ACQUISITION? OR WISH?? OR SHOPPING OR WANT?? OR NEED?? OR DESIR?
S3	1845222	REQUIREMENT? ? OR SPECIFICATIONS OR SPECS OR PARTICULARS OR DETAIL? ? OR DESCRIPTION? ? OR PROFILE? ? OR NEEDS OR STIPULAT? OR LIST? ?
S4	49	WISHLIST? ?
S5	29084	GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)()LOCAT??? OR GLONASS OR POSITION() (DATA OR INFORMATION)
S6	4188445	INTELLIGENT OR SELLING OR SALES OR MOBILE OR WANDERING OR AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR VIRTUAL OR INTERACTIVE OR SOFTWARE OR INTERFACE OR SMART OR INTERNET OR ONLINE OR ON()LINE OR IA OR AI OR ARTIFICIAL()INTELLIGENCE OR VENDOR? ?
S7	540779	AGENT? ? OR ASSISTANT? ? OR SERVO? OR ROBOT? ? OR NETBOT? ? OR BOT OR BOTS OR REP OR REPS OR REPRESENTATIVE? ? OR AVATAR? ? OR SALESM?N OR SALESWOM?N OR SALES() (MAN OR MEN OR WOM?N OR PERSON OR PEOPLE)
S8	34145	SPIDER? ? OR AUTOMATON? ? OR AUTOMATA OR SYMBOT? OR KNOWBOT?
S9	986952	TERM? ? OR KEYWORD? ? OR KEY()WORD? ? OR CONTROLLED()VOCABULARY OR DICTIONAR??? OR THESAURUS OR DESCRIPTOR? ?
S10	541	S1(10N)((S2(3N)S3) OR S4)
S11	0	S5(10N)S10
S12	107654	S6(3N)(S7 OR S8)
S13	870	S9(10N)S12
S14	0	S11(S)S13
S15	2852	S1 AND (S4 OR (S2(10N)S3))
S16	9	S5 AND S15
S17	122834	S6(10N)(S7 OR S8)
S18	0	S16 AND S17
S19	1	S9 AND S16
S20	0	S1 AND S2 AND S3 AND S5 AND S6 AND (S7 OR S8) AND S9
S21	112	S15 AND (S5 OR S17)
S22	9	S5 AND S15
S23	29	S15(10N)S17
S24	38	S22 OR S23

S25	3	S9 AND S24
S26	2	S9 AND S23
S27	11	S22 OR S26
S28	24	S24 NOT PY>2000
S29	20	S28 NOT PD=20000511:20050831
S30	20	RD (unique items)

30/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7012511 INSPEC Abstract Number: C2001-09-7810C-206

Title: WWW-based continuing medical education: how do general practitioners use it?

Author(s): Dickmann, C.; Habermeyer, E.; Spitzer, K.
Author Affiliation: Inst. for Med. Inf., Univ. der RWTH Aachen, Germany
Conference Title: Medical Infobahn for Europe. Proceedings of MIE2000 and GMDS2000 p.588-92

Editor(s): Hasman, A.; Blobel, B.; Dudeck, J.; Engelbrecht, R.; Gell, G.; Prokosch, H-U

Publisher: IOS Press, Amsterdam, Netherlands

Publication Date: 2000 Country of Publication: Netherlands xx+1274 pp.

ISBN: 1 58603 063 9 Material Identity Number: XX-2001-01527

Conference Title: Medical Infobahn for Europe. Proceedings of MIE2000 and GMDS2000

Conference Date: June-Oct. 2000 Conference Location: Hannover, Germany

Language: English

Subfile: C

Copyright 2001, IEE

...Abstract: have the potential to make up for shortcomings in traditional lifelong learning of general practitioners (GPs). This is obvious for CME systems with accreditation and control of the individual GP's...

... countries, e.g. Germany. This paper reports results from the evaluation of a German CME Web site by 59 GPs (with Internet experience of 20 months on average) over a 4-month period. The GPs mainly learned at home after work, with 46% of the GPs visiting the Web site at least once a month. Self-study and information seeking accounted for 58% of the activities, while communication and interaction were used infrequently. 77% of the GPs judged less but detailed information on selected topics to be more important than being able to access much information with broad contents. GPs mostly prefer established means of learning and communication. It is concluded that the GPs ' self-directed individual learning mainly needs high-quality information and well-structured collections of existing relevant WWW resources. Communication, virtual community...

...Identifiers: German Web site ;

30/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7012495 INSPEC Abstract Number: C2001-09-7140-097

Title: WaX: a personal healthcare knowledge management system for professionals

Author(s): Benson, T.

Author Affiliation: WaX info Ltd., Cambridge, UK

Conference Title: Medical Infobahn for Europe. Proceedings of MIE2000 and GMDS2000 p.470-4

Editor(s): Hasman, A.; Blobel, B.; Dudeck, J.; Engelbrecht, R.; Gell, G.; Prokosch, H-U

Publisher: IOS Press, Amsterdam, Netherlands
Publication Date: 2000 Country of Publication: Netherlands xx+1274
pp.
ISBN: 1 58603 063 9 Material Identity Number: XX-2001-01527
Conference Title: Medical Infobahn for Europe. Proceedings of MIE2000 and
GMDS2000
Conference Date: June-Oct. 2000 Conference Location: Hannover, Germany
Language: English
Subfile: C
Copyright 2001, IEE

...Abstract: summarised as follows. (1) Doctors need to find information
with the minimum of delay. (2) **GPS** and hospitals are highly sensitive to
direct costs and financial benefits; however, saving time has...

...to develop their own guidelines. WaX (Web Active eXtension) was designed
specifically to meet these **needs**. The original ideas were piloted in the
Pathfinder project. The original system used a proprietary data format, but
proved popular with **GPS** who tested it. You can use the WaX client to
browse standard **Web pages** conveniently alongside other WaX books. Most
WaX books are created on a WaX ActiveLibrary server...

...Descriptors: information **needs** ;

...Identifiers: World Wide **Web page** browsing...

30/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6742149 INSPEC Abstract Number: C2000-12-7210N-027

**Title: Adaptive exploiting user profile and interpretation policy for
searching and browsing the Web on KODAMA system**

Author(s): Helmy, T.; Mine, T.; Amamiya, M.

Author Affiliation: Graduate Sch. of Inf. Sci. & Electr. Eng., Kyushu
Univ., Fukuoka, Japan

Conference Title: Proceedings 11th International Workshop on Database and
Expert Systems Applications p.120-4

Editor(s): Tjoa, A.M.; Wagner, R.R.; Al-Zobaidie, A.

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2000 Country of Publication: USA xxvii+1164 pp.

ISBN: 0 7695 0680 1 Material Identity Number: XX-2000-02214

U.S. Copyright Clearance Center Code: 0 7695 0680 1/2000/\$10.00

Conference Title: Proceedings 11th International Workshop on Database and
Expert Systems Applications

Conference Date: 4-8 Sept. 2000 Conference Location: London, UK

Language: English

Subfile: C

Copyright 2000, IEE

...Abstract: and interpretation policies adaptively for the user. This is
an ideal and challenging environment for **interface agents**. The proposed
idea is to employ an adaptive autonomous user **interface agent** that
works for satisfying a user's information **needs** cooperatively with other
agents in the KODAMA system, Web page agents and server agents.

30/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6701388 INSPEC Abstract Number: C2000-10-0200-006

Title: SAICSIT'99: Prepare for the New Millennium

Journal: South African Computer Journal no.24

Publisher: Comput. Soc. South Africa,

Publication Date: Nov. 1999 Country of Publication: South Africa

CODEN: SACJE3 ISSN: 1015-7999

Material Identity Number: N701-2000-001

Conference Title: SAICSIT'99: Prepare for the New Millennium

Conference Date: 17-19 Nov. 1999 Conference Location: Hartebeespoort, South Africa

Language: English

Subfile: C

Copyright 2000, IEE

...Abstract: Internet tax; object-oriented analysis improved by explicit change analysis; information systems graduates and employer lneeds ; stored VBR video transmission; **software** Croma keying in an immersive **virtual** environment; **automata** -theoretic properties of intersection -NFA; an **automated** computer architecture learning environment; a multi- **agent** learning system; a component-based **virtual** videoconferencing system; user perceptions of IT; **Web site** usage; video transmission over GSM networks; information security; grounded theory methodology in information systems research...

30/3,K/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv..

6634905 INSPEC Abstract Number: C2000-08-7250R-013

Title: Collecting user access patterns for building user profiles and collaborative filtering

Author(s): Wasfi, A.M.A.

Author Affiliation: Sch. of Comput. Sci., Univ. of Sci., Penang, Malaysia

Conference Title: IUI 99. 1999 International Conference on Intelligent User Interfaces p.57-64

Editor(s): Maybury, M.

Publisher: ACM, New York, NY, USA

Publication Date: 1999 Country of Publication: USA x+205 pp.

ISBN: 1 58113 098 8 Material Identity Number: XX-1999-00101

U.S. Copyright Clearance Center Code: 1 58113 098 8/99/01...\$5.00

Conference Title: Proceedings of IUI 99. Intelligent User Interfaces

Conference Sponsor: ACM

Conference Date: 5-8 Jan. 1999 Conference Location: Redondo Beach, LA, USA

Language: English

Subfile: C

Copyright 2000, IEE

...Abstract: to represent the usage information. Based on our proposed model, we have developed an autonomous **agent** , named ProfBuilder, that works as an **online** recommender system for a **Web site** . ProfBuilder uses the usage information as a base for content-based and collaborative filtering.

30/3,K/11 (Item 11 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6634898 INSPEC Abstract Number: C2000-08-6180-012

Title: IUI 99. 1999 International Conference on Intelligent User Interfaces

Editor(s): Maybury, M.
Publisher: ACM, New York, NY, USA
Publication Date: 1999 Country of Publication: USA x+205 pp.
ISBN: 1 58113 098 8 Material Identity Number: XX-1999-00101
U.S. Copyright Clearance Center Code: 99/01...\$5.00
Conference Title: Proceedings of IUI 99. Intelligent User Interfaces
Conference Sponsor: ACM
Conference Date: 5-8 Jan. 1999 Conference Location: Redondo Beach, LA, USA
Language: English
Subfile: C
Copyright 2000, IEE

Abstract: The following topics were dealt with: tutorials on **intelligent** interfaces; **agent** -based multimedia interaction for **virtual Web pages** ; information retrieval **agents** ; bridging science and applications; collaborative filtering and collaborative interfaces; reactive and adaptive interfaces; **intelligent user interface agents** for the next millennium (advances and **needs**); collaborative spoken-language **interface agents** ; **intelligent** multimedia interfaces; visual and plan-based interfaces; programmable and instructable interfaces; model-based interfaces; and...

30/3,K/12 (Item 12 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6620530 INSPEC Abstract Number: C2000-07-7250N-022

Title: Bookmark-agent: sharing of bookmarks for search assists
Author(s): Mori, M.; Yamada, S.
Author Affiliation: Tokyo Inst. of Technol., Japan
Journal: Transactions of the Institute of Electronics, Information and Communication Engineers D-I vol.J83D-I, no.5 p.487-94
Publisher: Inst. Electron. Inf. & Commun. Eng,
Publication Date: May 2000 Country of Publication: Japan
CODEN: DTRDES ISSN: 0915-1915
SICI: 0915-1915(200005)J83DI:5L.487:BASB;1-2
Material Identity Number: M972-2000-006
Language: Japanese
Subfile: C
Copyright 2000, IEE

...Abstract: as Yahoo and Alta Vista. When a user wants to find certain URLs (eg., the **Web pages** on **artificial intelligence**), the Bookmark-agent will find them on behalf of the user. In addition to that, the Bookmark-agent...

30/3,K/13 (Item 13 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6439188 INSPEC Abstract Number: C2000-01-7210N-073

Title: XML and CDF: GCA's XML conference Web site

Author(s): Kennedy, D.

Author Affiliation: XMLXperts Ltd., Elmhurst, IL, USA

Conference Title: XML 98 Conference Proceedings p.3 pp.

Publisher: Graphic Commun. Assoc, Alexandria, VA, USA

Publication Date: 1998 Country of Publication: USA CD-ROM pp.

Material Identity Number: XX-1998-03516

Conference Title: Proceedings of XML '98

Conference Date: 15-18 Nov. 1998 Conference Location: Chicago, IL, USA

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: site explicitly so that it is accessible. The description (metadata) should provide both people and **software agents** with information about the collection of **Web pages**. The information **needs** to be available for a variety of services including browsers, indexers, and other agents by...

30/3,K/14 (Item 14 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6430517 INSPEC Abstract Number: C2000-01-7250N-008

Title: Personalized Web retrieval: three agents for retrieving Web information

Author(s): Jieh Hsiang; Hsieh-Chang Tu

Author Affiliation: Dept. of Comput. Sci., Nat. Chi-Nan Univ., Tantou, Taiwan

Conference Title: Multiagent Platforms. First Pacific Rim International Workshop on Multi-Agents, PRIMA'98. Selected Papers p.118-32

Editor(s): Ishida, T.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1999 Country of Publication: Germany viii+187 pp.

ISBN: 3 540 65967 6 Material Identity Number: XX-1999-01899

Conference Title: Multiagent Platform. First Pacific Rim International Workshop on Multi-Agents, PRIMA'98

Conference Date: 23 Nov. 1998 Conference Location: Singapore

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: agent is an IR agent that utilizes categorical information to assist a user find relevant **Web pages**. The second one is a **Web site browsing agent** which provides various services in an integrated **interface** to help a user navigate through a content-rich **Web site**. The third is designed to help users find online papers in computer science. This research...

30/3,K/15 (Item 15 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5897504 INSPEC Abstract Number: C9806-7250R-001

Title: Intelligent information agents: review and challenges for

distributed information sources

Author(s): Haverkamp, D.S.; Gauch, S.
Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., Kansas Univ.,
Lawrence, KS, USA
Journal: Journal of the American Society for Information Science
vol.49, no.4 p.304-11
Publisher: Wiley for ASIS,
Publication Date: 1 April 1998 Country of Publication: USA
CODEN: AISJB6 ISSN: 0002-8231
SICI: 0002-8231(19980401)49:4L:304:IIAR;1-T
Material Identity Number: J141-98004
U.S. Copyright Clearance Center Code: 0002-8231/98/040304-08
Language: English
Subfile: C
Copyright 1998, IEE

...Abstract: single user to networks of agents used to collect data from distributed information sources, including **Web sites**. This article presents an overview of **intelligent software agents** in information retrieval, including an explanation of **agents** and **agent** architectures, and presents several agent systems. It distinguishes between agents as individual entities, whose properties...

30/3,K/19 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06510058
Buyers, sellers get online link
JAPAN: SELLERS AND BUYERS GATHER ON THE NET
The Nikkei Weekly (NW) 18 Aug 1997 P.4
Language: ENGLISH

Japan-based General Solutions Inc has launched an **agent** service that puts together manufacturers, **sales** companies and retailers through **Internet home pages**. The service is part of a franchise agreement with US-based International Commerce Exchange Systems...

30/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: WWW-based continuing medical education: how do general practitioners use it?

30/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: WaX: a personal healthcare knowledge management system for professionals

30/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Using distributed meta-information systems to maintain Web data quality

30/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: A next generation multimedia call center for Internet commerce: IMC

30/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Knowledge organisation for a new millennium: principles and processes

30/AA,AN,TI/6 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Techniques for secure execution of mobile code: a review

30/AA,AN,TI/7 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Adaptive exploiting user profile and interpretation policy for searching and browsing the Web on KODAMA system

30/AA,AN,TI/8 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: The Shopping Jacket: wearable computing for the consumer

30/AA,AN,TI/9 (Item 9 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: SAICSIT'99: Prepare for the New Millennium

30/AA,AN,TI/10 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Collecting user access patterns for building user profiles and collaborative filtering

30/AA,AN,TI/11 (Item 11 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: IUI 99. 1999 International Conference on Intelligent User Interfaces

30/AA,AN,TI/12 (Item 12 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Bookmark-agent: sharing of bookmarks for search assists

30/AA,AN,TI/13 (Item 13 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: XML and CDF: GCA's XML conference Web site

30/AA,AN,TI/14 (Item 14 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Personalized Web retrieval: three agents for retrieving Web information

30/AA,AN,TI/15 (Item 15 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Intelligent information agents: review and challenges for distributed information sources

30/AA,AN,TI/16 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01726282

Data management for supporting nomadic users based on LDAP and software agents

30/AA,AN,TI/17 (Item 1 from file: 256)

DIALOG(R)File 256:(c) 2005 Info.Sources Inc. All rts. reserv.

00123248

TITLE: The Most Innovative Call Center Products We Saw in 1999

30/AA,AN,TI/18 (Item 2 from file: 256)

DIALOG(R)File 256:(c) 2005 Info.Sources Inc. All rts. reserv.

00120839

TITLE: Pegasus Lets You Know Your Apps the Way Your Users Do

30/AA,AN,TI/19 (Item 1 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06510058

Buyers, sellers get online link

JAPAN: SELLERS AND BUYERS GATHER ON THE NET

30/AA,AN,TI/20 (Item 2 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06423627

Internet-sivut katseluun teksti-tv:n kautta

FINLAND: MTV3 TO PROVIDE ACCESS TO INTERNET

? show files;ds;logoff

File 20:Dialog Global Reporter 1997-2005/Jul 06
(c) 2005 The Dialog Corp.

Set	Items	Description
S1	2795743	(HOME OR PERSONAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB) (2N) (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S2	6647885	REQUIREMENT? ? OR SPECIFICATIONS OR SPECS OR PARTICULARS OR DETAIL? ? OR DESCRIPTION? ? OR PROFILE? ? OR NEEDS OR STIPULATION? ? OR LIST? ?
S3	1881	WISHLIST? ?
S4	74187	GPS OR GLOBAL() POSITION? OR (GLOBAL OR SATELLITE? ?) () LOCATION??? OR GLONASS OR POSITION() (DATA OR INFORMATION)
S5	2933131	AGENT? ? OR ASSISTANT? ? OR SERVO? OR ROBOT? ? OR NETBOT? ? OR BOT OR BOTS OR REP OR REPS OR REPRESENTATIVE? ? OR AVATAR? ? OR SALESM?N OR SALESWOM?N OR SALES() (MAN OR MEN OR WOM?N OR PERSON OR PEOPLE)
S6	35679	SPIDER? ? OR AUTOMATON? ? OR AUTOMATA OR SYMBOT? OR KNOWBOT?
S7	4001154	TERM? ? OR KEYWORD? ? OR KEY()WORD? ? OR CONTROLLED() VOCABULARY OR DICTIONAR??? OR THESAURUS OR DESCRIPTOR? ?
S8	2217283	S3 OR (S2(5N) (BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIR??? OR OBTAIN??? OR ACQUISITION? OR WISH?? OR SHOPPING OR WANT?? OR NEED?? OR DESIR?))
S9	67851	S1(S)S8
S10	460	S4 AND S9
S11	206610	(S5 OR S6) (10N) (INTELLIGENT OR SELLING OR SALES OR MOBILE - OR WANDERING OR AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR VIRTUAL OR INTERACTIVE OR SOFTWARE OR INTERFACE OR SMART OR INTERNET OR ONLINE OR ON()LINE OR IA OR AI OR ARTIFICIAL() INTELLIGENCE OR VENDOR
S12	17	S7 AND S10 AND S11
S13	9	S7(S)S10(S)S11
S14	2	S10(10N)S11
S15	10	S13 OR S14
S16	0	S15 NOT PY>2000
S17	8	S12 NOT S15
S18	0	S17 NOT PY>2000

? show files;ds
File 9:Business & Industry(R) Jul/1994-2005/Jul 05
(c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Jul 06
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jul 05
(c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 05
(c)2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jul 05
(c) 2005 The Gale Group
File 634:San Jose Mercury Jun 1985-2005/Jul 03
(c) 2005 San Jose Mercury News
File 610:Business Wire 1999-2005/Jul 06
(c) 2005 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	4339860	(HOME OR PERSONAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB) (2N) (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S2	16786041	BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIRE??? OR OBTAIN??? OR ACQUISITION? OR WISH?? OR SHOPPING OR WANT?? OR NEED?? OR DESIR?
S3	8918763	REQUIREMENT? ? OR SPECIFICATIONS OR SPECS OR PARTICULARS OR DETAIL? ? OR DESCRIPTION? ? OR PROFILE? ? OR NEEDS OR STIPULAT? OR LIST? ?
S4	942	WISHLIST? ?
S5	109213	GPS OR GLOBAL() POSITION? OR (GLOBAL OR SATELLITE? ?) () LOCAT??? OR GLONASS OR POSITION() (DATA OR INFORMATION)
S6	3352173	AGENT? ? OR ASSISTANT? ? OR SERVO? OR ROBOT? ? OR NETBOT? ? OR BOT OR BOTS OR REP OR REPS OR REPRESENTATIVE? ? OR AVATAR? ? OR SALESM?N OR SALESWOM?N OR SALES() (MAN OR MEN OR WOM?N OR PERSON OR PEOPLE)
S7	38205	SPIDER? ? OR AUTOMATON? ? OR AUTOMATA OR SYMBOT? OR KNOWBOT?
S8	5927104	TERM? ? OR KEYWORD? ? OR KEY()WORD? ? OR CONTROLLED() VOCABULARY OR DICTIONAR??? OR THESAURUS OR DESCRIPTOR? ?
S9	29730	S1(10N) ((S2(3N)S3) OR S4)
S10	12	S5(10N)S9
S11	456294	(S6 OR S7) (5N) (INTELLIGENT OR SELLING OR SALES OR MOBILE OR WANDERING OR AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR VIRTUAL OR INTERACTIVE OR SOFTWARE OR INTERFACE OR SMART OR INTERNET OR ONLINE OR ON()LINE OR IA OR AI OR ARTIFICIAL() INTELLIGENCE OR VENDOR?
S12	0	S8(S)S10
S13	1996	S9 AND S11
S14	11	S8(S)S9(S)S11
S15	21	S9(10N)S11
S16	7	S15 AND (S5 OR S8)
S17	15	S15 NOT PY>2000
S18	14	S17 NOT PD=20000511:20050831
S19	6	RD (unique items)

19/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04733183 Supplier Number: 46967711 (USE FORMAT 7 FOR FULLTEXT)
Lotus Ships Domino 4.5 Server and Notes 4.5 Client
PR Newswire, p1212NETH022
Dec 12, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1255

... including Web Agents -- With the ability to customize agents for the individual Web user who **needs** to retrieve and effectively manage information retrieved from the **Internet**. **Page Minder** is a background **agent** for monitoring selected Web pages, with e-mail notification. Agents can also refresh and reduce...

19/3,K/5 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01936707 SUPPLIER NUMBER: 18288976 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Collaborative computing. (eight workgroup packages reviewed)(includes related article on intranets) (Software Review)(Evaluation)
Elliot, Elaine X.
Computer Shopper, v16, n6, p534(12)
June, 1996
DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 8019 LINE COUNT: 00676

... click on an embedded URL, Share will launch Navigator and take you to the appropriate page. An optional **Internet** newsgroup **agent** (\$995 list) scans **desired** newsgroups and posts relevant messages to Share, complete with hyperlinks to the newsgroup. Another 2...

19/3,K/6 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01864174 SUPPLIER NUMBER: 17513854 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Use OLE to bring your business to the Web. (Technology Tutorial)
Crow, Terrance A.
Data Based Advisor, v13, n10, p40(5)
Nov, 1995
ISSN: 0740-5200 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3414 LINE COUNT: 00272

... item's description. Before you can create the link from the main page to the **description** pages, you **need** to create the **description pages**. The Word **Internet Assistant** verifies links as it creates them, and if those pages don't already exist, Internet...

19/AA,AN,TI/1 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group.,All rts. reserv.

07155240 Supplier Number: 60959445
Net Technologies, Miami web design firm completes Internet project for
Wimbish - Riteway Realtor's No. 1 Top Producer.

19/AA,AN,TI/2 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06854249 Supplier Number: 58071789
Christmas At Pike Family Nurseries Gains Hi-Tech Boost From BellSouth.

19/AA,AN,TI/3 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06417516 Supplier Number: 54909212
GTE SuperPages.com Service Sets Shopping Spiders Free on Web To Help
Consumers Buy Online Effectively.

19/AA,AN,TI/4 (Item 4 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

04733183 Supplier Number: 46967711
Lotus Ships Domino 4.5 Server and Notes 4.5 Client

19/AA,AN,TI/5 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01936707 SUPPLIER NUMBER: 18288976
Collaborative computing. (eight workgroup packages reviewed)(includes
related article on intranets) (Software Review)(Evaluation)

19/AA,AN,TI/6 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01864174 SUPPLIER NUMBER: 17513854
Use OLE to bring your business to the Web. (Technology Tutorial)

? show files;ds

File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
(c) 2005 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2005/Jun W04
(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050630,UT=20050623
(c) 2005 WIPO/Univentio

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200542
(c) 2005 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2005/Jul 05
(c) format only 2005 The Dialog Corp.

File 426:LCMARC-Books 1968-2005/Jul W2
(c) format only 2005 Dialog Corporation

File 430:British Books in Print 2005/Jun W4
(c) 2005 J. Whitaker & Sons Ltd.

File 2:INSPEC 1969-2005/Jun W4
(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Jun
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Jul W1
(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
(c) 2005 The HW Wilson Co.

File 256:TecInfoSource 82-2005/May
(c) 2005 Info.Sources Inc

File 474:New York Times Abs 1969-2005/Jul 05
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Jul 05
(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Jul 05
(c) 2005 The Gale Group

File 9:Business & Industry(R) Jul/1994-2005/Jul 05
(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Jul 06
(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Jul 05
(c) 2005 The Gale Group

File 20:Dialog Global Reporter 1997-2005/Jul 06
(c) 2005 The Dialog Corp.

File 148:Gale Group Trade & Industry DB 1976-2005/Jul 05
(c)2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Jul 05
(c) 2005 The Gale Group

File 476:Financial Times Fulltext 1982-2005/Jun 30
(c) 2005 Financial Times Ltd

File 613:PR Newswire 1999-2005/Jul 06
(c) 2005 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 05
(c) 2005 The Gale Group

File 624:McGraw-Hill Publications 1985-2005/Jul 06
(c) 2005 McGraw-Hill Co. Inc

File 636:Gale Group Newsletter DB(TM) 1987-2005/Jul 05
(c) 2005 The Gale Group

File 634:San Jose Mercury Jun 1985-2005/Jul 03

(c) 2005 San Jose Mercury News
 File 610:Business Wire 1999-2005/Jul 06
 (c) 2005 Business Wire.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 47:Gale Group Magazine DB(TM) 1959-2005/Jul 05
 (c) 2005 The Gale group
 File 635:Business Dateline(R) 1985-2005/Jul 06
 (c) 2005 ProQuest Info&Learning
 File 570:Gale Group MARS(R) 1984-2005/Jul 05
 (c) 2005 The Gale Group
 File 13:BAMP 2005/Jun W4
 (c) 2005 The Gale Group
 File 75:TGG Management Contents(R) 86-2005/Jun W4
 (c) 2005 The Gale Group
 File 482:Newsweek 2000-2005/Jul 06
 (c) 2005 Newsweek, Inc.
 File 483:Newspaper Abs Daily 1986-2005/Jul 02
 (c) 2005 ProQuest Info&Learning
 File 484:Periodical Abs Plustext 1986-2005/Jul W1
 (c) 2005 ProQuest
 File 141:Readers Guide 1983-2005/Dec
 (c) 2005 The HW Wilson Co

Set	Items	Description
S1	5	AU='LOTVIN M'
S2	3	AU='LOTVIN, M.'
S3	0	AU='LOTVIN, MIKHAIL'
S4	10	AU='NEMES R':AU='NEMES R M'
S5	4	AU='NEMES, R.'
S6	4	AU='NEMES, R.M.':AU='NEMES, RICHARD MICHAEL'
S7	19	S1:S6
S8	10	S7 FROM 347,348,349,350,371
S9	5	IC=G06F-017?
S10	5	S8 AND S9
S11	5	IDPAT (sorted in duplicate/non-duplicate order)
S12	5	IDPAT (primary/non-duplicate records only)
S13	9	S7 NOT S8
S14	7	S13 NOT PY>2000
S15	7	S14 NOT PD=20000511:20050831
S16	7	RD (unique items)
S17	12	S12 OR S16 >

17/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016704955 **Image available**
WPI Acc No: 2005-029231/200503
Related WPI Acc No: 1999-403734; 2001-352934; 2003-174611
XRPX Acc No: N05-025237

**Computer implemented product/service purchase method using internet,
involves determining monetary value of user interaction with selected
item of content, and applying monetary value to purchased product or
service**

Patent Assignee: LOTVIN M (LOTV-I); NEMES R M (NEME-I)

Inventor: LOTVIN M ; NEMES R M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040230495	A1	20041118	US 97826550	A	19970404	200503 B
			US 99294761	A	19990419	
			US 99329143	A	19990609	
			US 2004790991	A	20040302	

Priority Applications (No Type Date): US 99329143 A 19990609; US 97826550 A 19970404; US 99294761 A 19990419; US 2004790991 A 20040302

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20040230495	A1		48	G09B-019/00	Cont of application US 97826550
					CIP of application US 99294761
					Div ex application US 99329143
					Cont of patent US 5907831
					CIP of patent US 6178407

Inventor: LOTVIN M ...

... NEMES R M

International Patent Class (Additional): G06F-017/60

17/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016704954 **Image available**
WPI Acc No: 2005-029230/200503
XRPX Acc No: N05-025236

**Computer-implemented electronic transaction method for
electronic-commerce application, involves electronically testing stored
acquisition specification against received offering specification for
satisfiability**

Patent Assignee: LOTVIN M (LOTV-I); NEMES R M (NEME-I)

Inventor: LOTVIN M ; NEMES R M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040230494	A1	20041118	US 2000202908	P	20000510	200503 B
			US 2000653085	A	20000831	
			US 2004790895	A	20040302	

Priority Applications (No Type Date): US 2000202908 P 20000510; US
2000653085 A 20000831; US 2004790895 A 20040302
Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 20040230494 A1 45 G06F-017/60 Provisional application US 2000202908

Div ex application US 2000653085

Inventor: LOTVIN M ...

... NEMES R M
International Patent Class (Main): G06F-017/60

17/3,K/10 (Item 5 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
01948882 INSPEC Abstract Number: C82043130
Title: Two spectra of self-organizing sequential search algorithms
Author(s): Tenenbaum, A.M.; Nemes, R.M.
Author Affiliation: Brooklyn Coll., City Univ. of New York, New York, NY,
USA
Journal: SIAM Journal on Computing vol.11, no.3 p.557-66
Publication Date: Aug. 1982 Country of Publication: USA
CODEN: SMJCAT ISSN: 0097-5397
Language: English
Subfile: C

Author(s): Tenenbaum, A.M.; Nemes, R.M.

17/3,K/11 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 Proquest Info&Learning. All rts. reserv.

821384 ORDER NO: AAD83-19787

MODULAR VERIFICATION OF ASYNCHRONOUS SYSTEMS

Author: NEMES, RICHARD MICHAEL
Degree: PH.D.
Year: 1983
Corporate Source/Institution: CITY UNIVERSITY OF NEW YORK (0046)
Source: VOLUME 44/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1517. 139 PAGES

Author: NEMES, RICHARD MICHAEL

17/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016704955

WPI Acc No: 2005-029231/

Computer implemented product/service purchase method using internet, involves determining monetary value of user interaction with selected item of content, and applying monetary value to purchased product or service

Local Applications (No Type Date): US 97826550 A 19970404; US 99294761 A 19990419; US 99329143 A 19990609; US 2004790991 A 20040302

Priority Applications (No Type Date): US 99329143 A 19990609; US 97826550 A 19970404; US 99294761 A 19990419; US 2004790991 A 20040302

17/AA,AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016704954

WPI Acc No: 2005-029230/

Computer-implemented electronic transaction method for electronic-commerce application, involves electronically testing stored acquisition specification against received offering specification for satisfiability

Local Applications (No Type Date): US 2000202908 P 20000510; US 2000653085 A 20000831; US 2004790895 A 20040302

Priority Applications (No Type Date): US 2000202908 P 20000510; US 2000653085 A 20000831; US 2004790895 A 20040302

17/AA,AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015114091

WPI Acc No: 2003-174611/

Computer system for educational and cultural purposes, provides several points to child accessing educational material, based on child performance and acquired points are redeemed for goods and services

Local Applications (No Type Date): US 97826550 A 19970404; US 99294761 A 19990419; US 2000699959 A 20001030; US 2002184440 A 20020628

Priority Applications (No Type Date): US 97826550 A 19970404; US 99294761 A 19990419; US 2000699959 A 20001030; US 2002184440 A 20020628

17/AA,AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013868722

WPI Acc No: 2001-352934/

Computing facility computer system used in computer networks, has child dialogue to gain access to desired content and user in parent category is enabled to control contents presented to user

Local Applications (No Type Date): US 97826550 A 19970404; US 99294761 A 19990419

Priority Applications (No Type Date): US 97826550 A 19970404; US 99294761 A 19990419

17/AA,AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012448066

WPI Acc No: 1999-254174/

Hashing technique based information storage and retrieval apparatus for computer system

Local Applications (No Type Date): US 97775864 A 19970102

Priority Applications (No Type Date): US 97775864 A 19970102

17/AA,AN,AZ,TI/6 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4966122 INSPEC Abstract Number: C9507-0230B-006

Title: Copyright protection of financial, economic, and industrial data

17/AA,AN,AZ,TI/7 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04353038 INSPEC Abstract Number: C9304-0230B-001

Title: Patenting financial software

17/AA,AN,AZ,TI/8 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02565495 INSPEC Abstract Number: C86002769

Title: Modular verification of distributed systems

17/AA,AN,AZ,TI/9 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02357403 INSPEC Abstract Number: B85001686, C85003764

Title: AMOEBA: a symbolic VLSI layout system

17/AA,AN,AZ,TI/10 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01948882 INSPEC Abstract Number: C82043130

Title: Two spectra of self-organizing sequential search algorithms

17/AA,AN,AZ,TI/11 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

821384

MODULAR VERIFICATION OF ASYNCHRONOUS SYSTEMS

17/AA,AN,AZ,TI/12 (Item 1 from file: 474)
DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

07577458 NYT Sequence Number: 299316980128
WHY PROGRAMMING SKILL IS CHEAP